



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
2000 NAVY PENTAGON
WASHINGTON, DC 20350-2000

Canc frp: Sep 06

OPNAVNOTE 5450
Ser DNS-33/5U838348
September 6, 2005

OPNAV NOTICE 5450

From: Chief of Naval Operations

Subj: DISESTABLISHMENT OF U. S. NAVAL SECURITY GROUP DETACHMENT
(NAVSECGRU DET), DIEGO GARCIA

Ref: (a) OPNAVINST 5450.169D
(b) OPNAVNOTE 5400 of 18 Jun 03

1. Purpose. To approve disestablish of subject shore activity detachment assigned to the Chief of Naval Operations (CNO) per reference (a).

2. Background. The disestablishment of subject detachment, proposed by Commander, Naval Security Group Command (NAVSECGRU), as part of its Campaign Plan, is designed to divest NAVSECGRU of remote, legacy intelligence missions. Essential operations performed at Diego Garcia will be continued with contractor support after the disestablishment.

3. Organizational Changes. Disestablish NAVSECGRU DET Diego Garcia, effective 30 September 2005. The following applies:

Disestablishment

Effective Date

Officer in Charge
U. S. Naval Security Group Detachment
PSC 466 Box 9
FPO AP 09447-0040

30 September 2005

(SNDL: C43A) (UIC: 66986)
(PLA: NAVSECGRU DET DIEGO GARCIA)

4. Action

a. Commander, Naval Security Group Command will take appropriate action to disestablish subject shore activity detachment.

OPNAVNOTE 5450
September 6, 2005

b. Master Update Authority, Honolulu, HI will delete the Plain Language Addresses (PLA) in the Central Directory Component effective 31 March 2005 unless otherwise directed via official correspondence. Correspondence concerning the PLA should be forwarded to NAVNETSPAOPSCOM (Code N31), 5280 Fourth St., Dahlgren, VA 22448-5300.

c. Director, Navy Staff (DNS-33) will revise reference (b).

5. Cancellation Contingency. This notice may be retained for reference purposes. The organization action will remain effective until changed by Director, Navy Staff.

F. J. NINER
By direction

Distribution:
Electronic only, via Navy Directives Website
<http://neds.daps.dla.mil>